Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A241.11 An5W Cop. 2



U. S. DEPT. OF ASSIGNABLE AND MATIONAL ASSIGNATION ASSIGNATION OF ASSIGNATION ASSIGNATION

MAR 8 1965

CURRENT SERIAL RECORDS

MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

COMPILED BY: B. BALASSA, LIBRARIAN

FEBRUARY 1965

AGRICULTURAL RESEARCH SERVICE
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848 UNITED STATES DEPARTMENT OF AGRICULTURE GREENPORT, LONG ISLAND, NEW YORK 11944 ACTOR OF STATE OF STA

EBIOCONT.

CONTRACTOR (APPROXIMATION OF THE POST OF

PERSONAL MARKET OF STATE TROOP TINGS

EXPLANATORY NOTE

- 1. CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
- 2. UNDER DISEASE: CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
- 3. DISEASES ARE INDICATED ON THE UPPER LEFT CORNER OF EACH CARD.
- 4. "PIL" ON THE UPPER RIGHT CORNER INDICATES: ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY.
- 5. NUMBER (#) ON THE UPPER RIGHT CORNER INDICATES:
 PUBLICATION IS AVAILABLE IN THE "REPRINT-FILE"
 UNDER THE INDICATED NUMBER.
- 6. LIBRARY CLASSIFICATION NUMBER ON THE UPPER RIGHT CORNER INDICATES: BOOK IS AVAILABLE IN THE LIBRARY.

AFRICAN HORSE SICKNESS

PIL

AFRICAN HORSE SICKNESS

PIL

McCULLY, R.M.

African horse-sickness with emphasis on pathology.

J.S. Afr. Vet. Med. Ass. 35(4):567, 1964

OZAWA, Y., HAZRATI, A., and EROL, N.

African horse-sickness live-virus tissue culture vaccine.

Amer. J. Vet. Res. 26(110):154-168, 1965

of the second second

11

The second was a second of the second

And the Market of the second

PTD

· Open and a world see the second sec

AFRICAN SWINE FEVER

PIL

SONODA, A.

African swine fever and horse sickness and the recent epidemics in Europe and Asia.

J. Jap. Vet. Med. Ass. 16:467-472, 1963 (J.).

Index Vet. 32(2):157, 1964

AFRICAN SWINE FEVER

CIRC.FILE

CANADA DEPARTMENT OF AGRICULTURE, Ottawa

Contagious diseases.

Threat of African pig disease (also called "East African swine fever").

News Letter, Health of Animals Branch - Nov.-Dec., 1964 & Jan.-Feb., 1965, p.4 and 5.

FRANCE. MINISTRE DE L'AGRICULTURE.

Lutte contre la peste porcine (peste porcine classique et peste porcine africaine).

(Control of hog cholera and African swine fever.)

Rec. Med. Vet. 140(12):1207-1208, 1964

AFRICAN SWINE FEVER

HESS, W.R., COX, B.F., HEUSCHELE, W.P., and STONE, S.S.

PIL & #7057

Propagation and modification of African swine fever virus in cell cultures.

Amer. J. Vet. Res. 26(110):141-146, 1965

ومعداة فأراديه . . 5 the first part of the second s 14 . 7 . 3. 1

AFRICAN SWINE FEVER

PIL

AGALACTIA

SF/968/N4

KAMPHANS, S.

Sektionsbericht uber Falle von Afrikanischer Schweinepest (The pathology of some cases of African swine fever).

English summary

Deut. Tierarztl. Wochensch. 72(2):28-29, 1965

AFRICAN SWINE FEVER

PIL

SONODA, A.

African swine fever and horse sickness and the recent epidemics in Europe and Asia.

J. Jap. Vet. Med. Ass. 16:467-472, 1963 (J.).

Index Vet. 32(2):157, 1964

MARSH, Hadleigh

Diseases caused by bacteria. Contagious agalactia.

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 1, p. 101-102.

AGALACTIA

PIL

RINGARP, N.

Treatment with synthetic oxytocin of agalactia in sows and heifers.

Svensk. VetTidn. 16:331-332, 1964 (Sw.).

Index Vet. 32(2):140, 1964

Less the contract of the

.(.10) 36

TETA Lond.

84 - 1 Marie

The second of the second of the Landa Contraction of the Contraction

Det2+A g

the control of the control of the Of the street was the same of the same of

ĒĒ

 $\frac{\partial \mathcal{L}_{\mathcal{A}}(\mathcal{D}_{\mathcal{A}}(x_{0}))}{\partial \mathcal{L}_{\mathcal{A}}(x_{0})} = \frac{\mathcal{L}_{\mathcal{A}}(x_{0})}{\mathcal{L}_{\mathcal{A}}(x_{0})} = \frac{\mathcal$

· PEro

 $\mathcal{B} = \mathcal{B}_{\mathrm{H}_{\mathrm{const}}} + \mathcal{B}_{\mathrm{H}_{\mathrm{const}}} + \mathcal{B}_{\mathrm{const}} + \mathcal{B}_{\mathrm{const}}$

SF/968/N4

MARSH, Hadleigh

Diseases caused by viruses. Borna disease (meningoencephalomyelitis).

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 149-150.

BOVINE PLEUROPNEUMONIA

CIRC.FILE

INTERAFRICAN ADVISORY COMMITTEE ON ANIMAL HEALTH (IACAH) 9th Meeting, Kampala, Uganda, December 2-4, 1964

Recommendations on FMD virus typing, research on contagious bovine pleuropneumonia, and rinderpest control.

I.B.A.H. Info. Leaflet 12(66), 1964

BOVINE PLEUROPNEUMONIA

PIL

PALMER, R.F., and GOURLAY, R.N.

Lyophilisation of Mycoplasma Mycoides culture vaccine.

Bull. Epizoot. Dis. Afr. 12(4):397-400, 1964

CONTAGIOUS ECTHYMA OF SHEEP

PIL

CORCORAN, C.J.

Atypical orf - a genital type.

Vet. Rec. 76(11):4477:299, 1964

To the state of th

MY WATER

3.000

ERNELEW CORRECT

BUTT LUTED

A TO DESCRIPTION OF THE PARTY OF

the second of th

Add to the transfer of Mills

The second of th

等。据:1911年,2月1日 (2**月9**年 本年))

. J. Lord Sylver Source for the

-3" :-

CONTAGIOUS ECTHYMA OF SHEEP

SF/968/N4

MARSH, Hadleigh

Diseases caused by viruses. Contagious ecthyma.

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 121-127.

FOOT-AND-MOUTH DISEASE

PIL

BERULAVA, S.I.

Purification of foot-and-mouth disease virus with the aid of askangel (bentonite).

Vopr. Vet. Virus 1:203-208, 1964 (R.).

Index Vet. 32(2):14, 1964

FOOT-AND-MOUTH DISEASE

S/191/B2

CASTRO, Maria Pereira de, and PISANI, Regina C.B.

Estudos sobre O complemento cromossomico da linhagem celular suina IB-RS-2 susceptivel ao virus aftoso (Studies on the chromossome complement of the IB-RS-2 swine cell line susceptible to the foot-and-mouth disease virus).

English summary, p. 162-165

Arg. Inst. Biol. 31(4):155-166, 1964 (5 plates)

FOOT-AND-MOUTH DISEASE

PIL

EL DIN ZAHRAN, G.

Foot-and-mouth disease in Africa and Asia. Epizootology and immunology.

Proc. 1st Ann. Vet. Congr., Cairo 1960, pp.189-197, 1962 (E.).

Index Vet. 32(2):46, 1964

the second of the second A second of the and the state of the second of the Early of the Same of the Same of the Same

1.2. 2

Barrier Barrier Anna and a state of the second of the seco . I may be set in the set of the

and the second second with the second second

And the second of the second

 $\langle e_i \rangle = \langle e_i \rangle \langle e_i \rangle = \langle e_i \rangle \langle e_i \rangle \langle e_i \rangle$

第四主 智慧 电电影

and the first section of the section

me to the state of

and the second of the second s

Land March 18 and 18 an

ARTHUR MANY

4. 人名维达尔 直线 Na

In the second of the second of

A Part of the same

HIT.

SF/793/E3

FAO. EUROPEAN COMMISSION FOR THE CONTROL OF FOOT-AND-MOUTH DISEASE, 11th Session, 1964

Foot-and-mouth disease in Europe since the last session:

Position in European countries; Vaccination of pigs; Efficiency of vaccines; and Imports and exports of livestock and products of livestock origin.

p. 7-15

FOOT-AND-MOUTH DISEASE

SF/793/E3

FAO. EUROPEAN COMMISSION FOR THE CONTROL OF FOOT-AND-MOUTH DISEASE, 11th Session, 1964

Foot-and-mouth disease in the Near East; and Foot-and-mouth disease situation in Cyprus and in the Near East.

p.16, 45-47

FOOT-AND-MOUTH DISEASE

PIL

GAIER, R.

Introduction of foot-and-mouth disease into Austria in 1963, and its control.

Wien. Tierarztl. Mschr. 51:83-89, 1964(G.e.f.i.).

Index Vet. 32(2):62, 1964

FOOT-AND-MOUTH DISEASE

PIL

GRINETS, I.G.

Morphological and functional changes in blood cells and bone marrow of chick embryos infected with foot-and-mouth disease virus.

Vopr. Vet. Virus 1:155-165, 1964 (R.).

Index Vet. 32(2):68, 1964

· y vo: The contraction of the second section is a second Hadisələri yazırında ile erile The Mark the second of the sec Lower to the training of the control The state of the s (2012年) - 1912年 - 191

The second secon

1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 -

37.4

CIRC.FILE

INTERAFRICAN ADVISORY COMMITTEE ON ANIMAL HEALTH (IACAH) 9th Meeting, Kampala, Uganda, December 2-4, 1964

Recommendations on FMD virus typing, research on contagious bovine pleuropneumonia, and rinderpest control.

I.B.A.H. Info. Leaflet 12(66), 1964

FOOT-AND-MOUTH DISEASE

PIL

KORNIEVSKAYA, G.P., and KURCHENKO, F.P.

Sensitivity of the complement fixation test in foot-and-mouth disease.

Veterinariya 41(8):19-20, 1964.

Chem. Abstr. 62(3):3225g, 1965

FOOT-AND-MOUTH DISEASE

PIL

KRASNIKOV, G.A.

Electron microscopical study of foot-and-mouth disease virus.

Vopr. Vet. Virus 1:95-103, 1964 (R.).

Index Vet. 32(2):89, 1964

FOOT-AND-MOUTH DISEASE

CIRC.FILE

LANDA H., Augusto, and MORO S., Manuel

Enfermedades infecciosas de los ovinos en el Peru. 6.-Sobre un brote de fiebre aftosa en Puno (Infectious diseases of sheep in Peru. 6.-Foot-and-mouth disease in Puno region).

Vet. Zootec. 16(51):48-52, 1964

· 1984年 1987 - 1985年 1987年

· Links

The second secon

AND AND AND . ;

WERE THE THE THE

Shirt Shirt

Company of the Compan 4314.

. .

The first of the state of the s And the second of the second o

where the fault of the first the contract of t

SHEET STATE OF THE STATE OF THE

The TONE BY

The second of the second of

18 July 1988 1 18 July 1981 1 1

· Programme Services and the services of the s

LAVERTON, S.

Grossbritanniens fuhrende Rolle im Kampf gegen die Maul- und Klauenseuche (Great Britain leads fight to beat foot-and-mouth disease).

English summary

Deut. Tierarztl. Wochensch. 72(3):65-66, 1965

FOOT-AND-MOUTH DISEASE

SF/968/N4

MARSH, Hadleigh

Diseases caused by viruses. Foot-and-mouth disease.

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 119-121.

FOOT-AND-MOUTH DISEASE

CIRC.FILE

MATTO C., Emilio

Conferencia Sudamericana Antiaftosa, Rio de Janeiro 22-27 de Junio de 1964 (South American FMD Conference, Rio de Janeiro June 22-27, 1964).

Vet. Zootec. 16(51):42-47, 1964

FOOT-AND-MOUTH DISEASE

PIL

MEL'NIK, R.I., et al*

Utilization of cultured foot-and-mouth disease virus for the production of vaccines and diagnostic preparations. I. Propagating the virus in surviving tongue epithelium of cattle.

Vopr. Vet. Virus 1:104-119, 1964 (R.).

Index Vet. 32(2):105, 1964

*V.A. Sergeev, A.G. Revenkov, and F.F. Lutsevich

teran ... ALTER

en de la companya del companya de la companya de la

with the control of the control of the

...e.^{re.}

and the second of the second o

The factor of the second of th

44 (B) 33.

AND THE STATE OF T

A Company of the property of the company of the com

1 1

A COMMENT OF THE STATE OF THE S

Zog. We exposure

modern to the segretary of the segretary

OLEINIK, N.K., and DUDNIKOV, A.I.

Use of the diffusion precipitation reaction in foot-and-mouth disease.

Vopr. Vet. Virus 1:182-189, 1964 (R.).

Index Vet. 32(2):121, 1964

FOOT-AND-MOUTH DISEASE

PIL

PAUL, I., and BRINZOIU, M.

Modificarile hipofizei la porcii aparent sanatosi si la cei bolnavi de febra aftoasa (Changes in the pituitary gland of apparently healthy pigs and of pigs suffering from foot-andmouth disease.

Morfol. Norm. Si Pat. 9(1):39-44, 1964.

Excerpta Med.(Amst.), Sect. IV 17(11):1337(5497), 1964

FOOT-AND-MOUTH DISEASE

PIL

PICHUGIN, L.M., and CHEVELEV, S.F.

Morphological and histochemical changes in surviving epithelium of bovine tongue, infected with foot-and-mouth disease virus.

Vopr. Vet. Virus 1:148-154, 1964(R.).

Index Vet. 32(2):128, 1964

FOOT-AND-MOUTH DISEASE

PIL

PRINGLE, C.R.

Evidence of genetic recombination in foot-andmouth disease virus.

Virol. 25(1):48-54, 1965

Control of the second

Control Operation for the con-

THE RESERVE TO SERVE THE PROPERTY OF THE PROPE

(a) A company of the company of the

. Add the to

11

The control of the co

The second of th

The state of the s

The state of the s

11 1

Control of the Contro

Company of the property of the

...!

The state of the s

PIL

SCHMIDT, U., and VECKENSTEDT, A.

Haltbarkeitsdauer attenuierter Maul-und-Klauenseuche-Virusstamme nach Lyophilisation (The stability of attenuated FMDV strains after lypholization).

Arch. Exp. Vet.-Med. 18(5):1169-1182, 1964

FOOT-AND-MOUTH DISEASE

PIL

SCHMIDT, U., and MARTIN, D.

Versuche zur Beeinflussung von Viruserkrankungen durch synthetische Senfolbildner (Investigation of the influence on viral diseases through synthesized mustard components).

Arch. Exp. Vet.-Med. 18(5):1163-1167, 1964

SCHNEIDER, J.

Possibilities of comprehensive control of footand-mouth disease.

Wiss. Z. Karl-Marx Univ. 12:751-768, 1963 (G.).

Index Vet. 32(2):146, 1964

FOOT-AND-MOUTH DISEASE

PIL

SELLERS, R.F.

Behaviour of an attenuated strain of foot-andmouth disease virus in culture.

Natur. (Lond.) 205(4967):210-211, 1965

17.4

e.P) molf-string party of the second of the

Again, Marker of the Arman Sales

en de la companya de la co

The Thateles () - (Af

and the Annahist of the

in the second second

The state of the s Section 2 section

A STATE OF THE STATE OF MAN AND A STATE

dan jaga, te debal

PRODUCT TO A TWO IN

THE BUILDING

Harris A. B. German. Harris de Partir de Barris de La Arrecció

DOLL TO MANY DEPOSITOR OF THE STREET

17 "

1

SERGEEV, V.A., et al*

Reproduction of viruses in cultures of surviving tissues from immune animals.

Vopr. Vet. Virus 1:80-87, 1964 (R.).

Index Vet. 32(2):150, 1964

*R.I. Mel'nik, A.G. Revenkov, and V.I. Zhesterev

FOOT-AND-MOUTH DISEASE

PIL

SERGEEV, V.A., et al*

Utilization of cultured foot-and-mouth disease virus from the production of vaccines and diagnostic preparations. II. Factors influencing the multiplication of cells and virus in cultures of calf kidney cells.

Vopr. Vet. Virus 1:119-129, 1964 (R.).

Index Vet. 32(2):150, 1964

*T.S. Lavrova, T.L. Fedorova, and N.G. Osidze

FOOT-AND-MOUTH DISEASE

PIL

SHARMAN, Roberto

Aspectos que han de considerarse en el desarrollo de una campana contra la fiebre aftosa (Aspects to be considered in a foot-and-mouth disease control campaign).

Congreso de Medicina Veterinaria de Centro America y Panama, 1º Panama, 1964, 4 p.

Cuad. 2(11):2, 1964

FOOT-AND-MOUTH DISEASE

PIL.

THE SOCIETY FOR GENERAL MICROBIOLOGY
41st General Meeting, Queen's University,
Belfast, September 17-19, 1964

Proceedings. (Preparation of vaccines; Smallpox vaccines; Measles vaccines; Poliovaccines), and Symposium: Inactivated virus vaccines (FMD vaccines).

J. Gen. Microbiol. 37(2):i-xii, 1964

2 100 Same and the same 87 Community of

.. J. T. A

The water of Spice

BANGE TO

TO STORE THE PROPERTY OF THE P A Company of the State of the S

And the second of the second o The same of the sa

Alice (22 - 1) (2 - 1) (2 - 1) (3 - 1)

and the second of the second A CONTRACTOR OF THE STATE OF TH

1. Sugar (1)

And the second of the second o

10年,李明一一样

1. The state of th

· Comment of the state of the s

ofile ... The average in the control of the

FOOT-AND-MOUTH DISEASE

PIL

SUSHKOV, F.V., LABETSKII, E.V., and SERGEEV, V.A.

Morphological and cytochemical characteristics of cultured calf kidney cells, infected with foot-and-mouth disease virus.

Vopr. Vet. Virus 1:142-147, 1964 (R.).

Index Vet. 32(2):163, 1964

FOOT-AND-MOUTH DISEASE

PIL

TRUBITSYN, B.I., LAVROVA, T.S., and SERGEEV, V.A.

Utilization of cultured foot-and-mouth disease virus for the production of vaccines and diagnostic preparations. III. Cultivation of the virus in new-born rabbits and monolayer tissue cultures.

Vopr. Vet. Virus 1:130-137, 1964 (R.).

Index Vet. 32(2):174, 1964

FOOT-AND-MOUTH DISEASE

#6161

U.S. ARMY BIOLOGICAL LABORATORIES, Fort Detrick

Brief histories of rinderpest and foot-and-mouth disease.

Excerpted from:

A brief history of disease in peace and war: Some historical and scientific background to the concept of biological weapons, by E.P. Magaha, Jr., 1961.

FMD, p. 257-345

FOOT-AND-MOUTH DISEASE

PII.

URBANECK, D., KOKLES, R., and OLECHNOWITZ, A.-F.

Immunohistologische Untersuchungen uber die Vermehrungsorte eines neurotropen Maul-und-Klauenseuche-Virus im Gehirn der weissen Maus (Immuno-histological investigations over the source of virus multiplication of a neurotropic FMDV in the brains of white mice).

Arch. Exp. Vet.-Med. 18(5):1203-1216, 1964

The same of the same first of The second of th

Service of the servic

And the second of the second o

The second secon

TOUR THE PARTY OF THE PARTY.

Exp. (1) Sept. (2) Sept. (2) Sept. (3) Sept. (3) Sept. (4) Sept. (4) Sept. (4) Sept. (5) Sept. (5) Sept. (5) Sept. (5) Sept. (5) Sept. (6) Sept. (

The grant of the William Control of the Control of

12 1/2 200 Late 14 g

AND THE RESERVE OF THE STATE OF

Note that

, 40. · ·

The state of the s The second of th

Thomas Maria Maria serve

4 7 7 74 4 72 6 72 6

1. 1.00 -

TALL BY TARREST

38 3 March 12 2 M ., 4 Value Barrier

and a sike of the same of the

PIL

FOOT-AND-MOUTH DISEASE

VALLENAS O., Ruben

Aftosa en bovinos recien vacunados (FMD in recently vaccinated cattle).

Bol. Inf. Asoc. Med. Vet. Peru 40:9-13, 1964.

Cuad. 2(11):2, 1964

FOOT-AND-MOUTH DISEASE

PIL

VILJOEN, J.H.B.

Foot-and-mouth disease outbreak: Kalkfeld area, South West Africa, in May, 1964. Supplementary report.

J. S. Afr. Vet. Med. Ass. 35(4):613-614, 1964

VORO BEVA, M.M.

Purification of lapinized foot-and-mouth disease virus.

Vopr. Vet. Virus 1:190-195, 1964 (R.).

Index Vet. 32(2):180, 1964

FOOT-AND-MOUTH DISEASE

CIRC.FILE

WORLD REFERENCE LABORATORY FOR FOOT-AND-MOUTH DISEASE

Collection of samples of material from vesicular diseases for laboratory examination.

I.B.A.H. Info. Leaflet 12(65), 1964

er a service and a service and

But the Commence

35.

WITTE DAILY

Jan 7: 135;

Models JB is an exclusion of which the

A Decimal Andrews Commencer Commence

Course Note: 32(8) 188 (1987 - 1987)

一般。在15年2月,**67**年20日 - 17年3

sa afe consupor school off or to be a f

. 1975. 文字·《数字》、《数字》、《数字》、《数字》、《数字》、《数字》

. Califican Catalianas in Lucia car

Leader - Modified this section is been not all the first and all TO SEE SECTION OF THE PARK LISTER.

14. Att. 1941, 1942, 1941, 1971) . C. (1) . C. (1) . C. (1)

TI I I I OOK GOD TON

THE REVENUE OF THE PARTY OF THE 一贯的数据。图图《表示法》(1

description of the footstate of Lights, for the for form and a figure of leaven in reports and figure in the international land

The Control of the co

FOWL PLAGUE

PIL

LOUPING ILL

SF/968/N4

ROE, D.M.

Fowl plague in turkeys.

State Vet. J. 20(58):16-21, 1965

MARSH, Hadleigh

Diseases caused by viruses.

Louping ill (encephalomyelitis).

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 142-144.

FOWL PLAGUE

PIL

SYURIN, V.N., et al*

Methods of experimentally selecting avirulent variants of the viruses of Newcastle disease and fowl plague.

Vopr. Vet. Virus 1:327-339, 1964 (R.).

Index Vet. 32(2):165, 1964

*V.M. Kolosov, G.A. Ivanova, and G.A. Safonov

NAIROBI SHEEP DISEASE

SF/968/N4

MARSH, Hadleigh

Diseases caused by viruses.
Nairobi sheep disease.

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 138-139.

arma may 1.1.21

. Marie

11.1

 $\mathcal{A} = 0.355, \qquad \mathcal{E}(\overline{T}, X_k^2)$

The State of the S

The second of th

and the second

· 到人的意思

FLERO IN CORPUS THIN TAIN

"特别是自由的。" (1915年45)

ා හෙතුවක්ට අති විසාවයකි. ද යා යුතුනයේ JEANS COR CHARLES PROCESS

The second of th

THE SECOND OF THE PROPERTY OF THE SECOND

1111

THE THE PARTY OF T

风·哈马·西南南西南部山西西南南南南南

李海道 人名法德尔 黑人 法统治 经税

and the contract of the second of the second

RIFT VALLEY FEVER

PIL

BENNETT, JR., Dwight G., GLOCK, Robert D., and GERONE, Peter J.

Protection of mice and lambs against pantropic Rift Valley fever virus, using immune serum.

Amer. J. Vet. Res. 26(110):57-62, 1965

RIFT VALLEY FEVER

PIL

BOYLE, John J.

Titration of Rift Valley fever virus in hamster kidney cells in the absence of serum.

Amer. J. Vet. Res. 26(110):190-191, 1965

RIFT VALLEY FEVER

SF/968/N4

MARSH, Hadleigh

Diseases caused by viruses.
Rift Valley fever.

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 139-141.

RINDERPEST

PIL

GARG, S.P.

Studies on the hematology of rabbits infected with lapinized and caprinized strains of rinderpest virus.

Cornell Vet. 55(1):131-138, 1965

27.4

and the same and the same and the same of make in our mid.

ุ่มเดงระบบ (สาวัฐมา เม่น ยายยน การตัว 6. และ ๑๖) unitered was said paint to the cut of the AF of within

TO WAR IN

rterrement på delle delle de som brokkette de "molikur 7. delle den blokkette gantali

But the second of the second of the

ALT BURN EN

ាស្ត្រ មក្សារ៉ា (ក្នុង Let) នេះ ខេត្តបាននៅនេះ រឺ

CONTRACTOR OF THE PROPERTY OF

.gevel tolkey till

and substitution of the same

A to be a little

we have the great fitting of the control of the control of the fitting of the control of the con The state of the first term of the fact of the first of the fact o

The control of the second of t

Committee of the control of the cont

PIL

GOMEZ, C.

La peste bovine au Dahomey; le probleme de son eradication (Control of rinderpest in Dahomey).

-Thesis, Lyon pp. 54, 1963 (F.).

Index Vet. 32(2):66, 1964

RINDERPEST

CIRC.FILE

INTERAFRICAN ADVISORY COMMITTEE ON ANIMAL HEALTH (IACAH) 9th Meeting, Kampala, Uganda, December 2-4, 1964

Recommendations on FMD virus typing, research on contagious bovine pleuropneumonia, and rinderpest control.

I.B.A.H. Info. Leaflet 12(66), 1964

RINDERPEST

MACADAM, I.

The response of zebu cattle to tissue culture rinderpest vaccine mixed in (1) blackquarter vaccine and (2) anthrax spore vaccine.

Bull. Epizoot. Dis. Afr. 12(4):401-403, 1964

RINDERPEST

SF/968/N4

MARSH, Hadleigh

Diseases caused by viruses. Rinderpest.

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 136-138.

though the Amount of the Mandala and Adams the Manager for the out the following designed by the endower WAR END OF

. (. P. Januario against a primare

PARTIN LLIVE

Sin . Hill

TAR CONTROL OF THE STATE TO SECTION OF THE PROPERTY OF THE PARTY OF THE PARTY.

The second of th , the distance that

and the same of the same of

LAME OF THE PARTY

李维县 四等

THE RESERVE STATE

The Market of the second of the second - . 等一般上 · · · そっこ table in incide

ter in the effect was been upon that

supplies for fifth air the time where one integral which

wasti wa ulupu ka ifika (U) bisa a itosa

Full of China and China and China and China

72.1

#6161

U.S. ARMY BIOLOGICAL LABORATORIES, Fort Detrick

Brief histories of rinderpest and foot-and-mouth disease.

Excerpted from:

A brief history of disease in peace and war: Some historical and scientific background to the concept of biological weapons, by E.P. Magaha, Jr., 1961.

Rinderpest, p. 241-257

SCRAPIE

SF/968/N4

MARSH, Hadleigh

Diseases caused by viruses. Scrapie.

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 144-148.

SCRAPIE

PIL

HUNTER, G.D., and MILLSON, G.C.

Studies on the heat stability and chromatographic behaviour of the scrapie agent.

J. Gen. Microbiol. 37(2):251-258, 1964

SHEEP POX

SF/968/N4

MARSH, Hadleigh

Diseases caused by viruses. Sheep pox.

In: Newsom's Sheep Diseases, 3d ed., 1965,
Part I, Chapter 3, p. 116-119.

FAR.33

Johnson Swit PETROGAPARA LINES - 15 Design

tangan-bas-domin ing theoretical in the retires of the file

tit ale begginos

wash tuke bak enreg L. basesh be true to be the est or agree past a ballistander la a por cora The principle of the property of the state o

TONGER OF THE SECOND

*J*J (1

minimum pod sermine se se still him to device the constant of the January (Tapis a Sure is manifed to the

Ford - SHIPS (L) YE . Lot or with

Late Los e . 188 MAR

104.00

chasse'r wideson sosovic · believers to

De davaon Chrep Binasesse de eus C wasterful and the second of the

T am

10 30 Mg.

N 96.

MO - ARTS W. T. C. 188 and the second

> The Arman of Tolkies on a light . ADD TENDED

As a manager of respect to the same of all Much I daspher 3, p. 116-11

PIL

VISNA

SF/968/N4

DEROYE, F.

Contribution a l'etude de la maladie de Teschen du porc (poliomyelite du porc). (Teschen disease in swine.)

-Thesis, Lyon pp.64, 1963 (F.).

Index Vet. 32(2):38, 1964

TESCHEN DISEASE

PIL

GIRARD, A., GREIG, A.S., and MITCHELL, D.

Encephalomyelitis of swine caused by a haemagglutinating virus. III. Serological studies.

Res. Vet. Sci. 5(3):294-302, 1964

MARSH, Hadleigh

Diseases caused by viruses. Visna (encephalomyelitis).

In: Newsom's Sheep Diseases, 3d ed., 1965, Part I, Chapter 3, p. 150.

VISNA

THORMAR, Halldor, and CRUICKSHANK, John G.

The structure of visna virus studied by the negative staining technique.

Virol. 25(1):145-148, 1965

action of the confidence of th

and the contract of

en ne her and and the Table

en pontale de la lace de lace de la lace de lace

高度 1986年(1996年) 1986年 1986年

Marki, Riduate

indense general in the same in in Table (many many and the

In the second of the second of

MANAGER

etti i ti

The second section with the second section of the Alberta Co.

HET SELECTION OF S

The Mark of the Company of the Compa

PIL

ARTENSTEIN, Malcolm S., and DEMIS, D. Joseph

Recent advances in the diagnosis and treatment of viral diseases of the skin.

New Engl. J. Med. 270(21):1101-1111, 1964

MISCELLANEOUS

BROOKSBY, J.B.

Buildings and accommodation for farm animals used as laboratory animals.

Vet. Rec. 77(1):4519:22-24, 1965

MISCELLANEOUS

FAO/OIE/WHO

#6179

Report of the FAO/OIE/WHO meeting on basic principles for the control of international traffic of animals and animal products, held in Berne, Switzerland, October 12-17, 1964.

Meeting Report AN 1964/9

MISCELLANEOUS

PIL

THOROLD, P.W.

The contributions on sheep and sheep diseases.

J. S. Afr. Vet. Med. Ass. 35(4):497, 1964

Car Line

77.5

Acres and Companies and Compan

STANKER OF DAS PAROUSALS OF THE TRANSPORT OF STANKER.

on the second of the second of

contient makely in the figure of the contract of the contract

wat growall to the time of the

TALL A WILL

Enter the state of the state of

4.1

473

The second of th

THOUSE THE STREET

A. W. GOAMER

In vertical to the part Service Court of the Communication of the Commun

100 S. AND C. MER. 1886. S. 1884 . 2015